Virginia Electric And Power Company Surry Power Station 5570 Hog Island Road Surry, Virginia 23883

December 16, 1998

U. S. Nuclear Regulatory Commission Attention: Document Control Desk

Washington, D. C. 20555

Serial No.: 98-727

SPS: BCB

Docket No.: 50-280 License No.: DPR-32

Dear Sirs:

Pursuant to 10 CFR 50.73, Virginia Electric and Power Company hereby submits the following Licensee Event Report applicable to Surry Power Station Unit 1.

Report No. 50-280/1998-014-00

This report has been reviewed by the Station Nuclear Safety and Operating Committee and will be forwarded to the Management Safety Review Committee for its review.

Very truly yours,

E. S. Grecheck Site Vice President

Enclosure

Commitments contained in this letter:

 Approved Root Cause Evaluation recommendations, designed to prevent the recurrence of a similar event, will be implemented.

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cc: U. S. Nuclear Regulatory Commission Region II Atlanta Federal Center 61 Forsyth Street, SW, Suite 23T85 Atlanta, Georgia 30303

> Mr. R. A. Musser NRC Senior Resident Inspector Surry Power Station

NRC FORM 366 (6-1998) LICENSEE EVENT REPORT (LER) (See reverse for required number of digits/characters for each block)					SION	APPROVED BY OMB NO. 3150-0104 EXPIRES 06/30/2001 Estimated burden per response to comply with this mandatory informatio collection request: 50 hrs. Reported lessons learned are incorporated int the licensing process and fed back to industry. Forward comment regarding burden estimate to the Records Management Branch (T-6 F33 U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, and the Paperwork Reduction Project (3150-0104), Office of Management and Budget, Washington, DC 20503. If an information collection does not display a currently valid OMB control number, the NRC may not conduct a sponsor, and a person is not required to respond to, the information collection.									
FACILITY	NAME		RY POV	VER STAT	TON , U	nit 1					NUMBER (2) 000 – 280		PAGE (•	
TITLE (4)	<u>, , , , , , , , , , , , , , , , , , , </u>	Manua	al Reac	tor Trip ir	n Respo	nse to	Main	Fee			r Regulating Val	ve Fa			
EVENT DATE (5)		LER NUMBER (6)			REPORT DATE (7)										
MONTH	DAY	YEAR	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	MONTH	DAY	YEA				DOCKET NUMBER 05000 DOCKET NUMBER			
11	26	1998		8 - 014		12 16 199							05000		
OPERA"	TING	-	Т	HIS REPORT I	SUBMITT	ED PURSU	JANT TO	O THE	REQUIF	RE	MENTS OF 10 CFR §: (Check or	e or more) (11)	
MODE (9)		N	20.2201(b)			20.2203(a)(2)(v)				50.73(a)(2)(i)			50.73(a)(2)(viii)		
POWER			20.2203(a)(1)		20.2203(a)(3)(i)				50.73(a)(2)(ii)			50.73(a)(2)(x)			
LEVEL (10)		81%	20.2203(a)(2)(i)			20.2203(a)(3)(ii)					50.73(a)(2)(iii)		73.71		
						20.2203(a)(4)		X	50.73(a)(2)(iv)			OTHER			
			20.2203(a)(2)(iii) 20.2203(a)(2)(iv)			50.36(c)(1) 50.36(c)(2)				50.73(a)(2)(v)		S-1	Specify in Abstract below or		
											50.73(a)(2)(vii)				
					LICEN	SEE CONT	ACT FO	R THI	S LER (12	2)				
NAME		Е		heck, Site							EPHONE NUMBER (Include Area (757) 3	365-200	00		

REPORTABLE

TO EPIX

REPORTABLE

TO EPIX

YEAR

MANUFACTURER

DAY

MONTH

SYSTEM

COMPONENT

EXPECTED

SUBMISSION

DATE (15)

ABSTRACT (Limit to 1400 spaces, i.e., approximately 15 single-spaced typewritten lines) (16)

SUPPLEMENTAL REPORT EXPECTED (14)

MANUFACTURER

Bailey Controls Division

On November 26, 1998, at 21:08, the Unit 1 steam generator (SG) "B" main feedwater regulating valve, 1-FW-FCV-1488, failed closed. A control room annunciator alarmed indicating a difference between the SG "B" feedwater and steam flow parameters. In response, the control room operator placed 1-FW-FCV-1488 in the manual control mode and attempted to open the valve. 1-FW-FCV-1488 remained closed, however, and the "B" SG level continued to decrease. To avert an automatic reactor trip due to low SG level coincident with a steam/feedwater flow mismatch, the control room operator initiated a manual reactor trip. The Unit 1 reactor tripped from 81% power and was followed by an automatic turbine trip, as designed. Appropriate operator actions were taken in accordance with emergency operating procedures to ensure the performance of system automatic actions and to respond to abnormal conditions. The event was caused by the dislocation of a retaining clip in the positioner pilot valve, which caused 1-FW-FCV-1488 to fail closed. Approved Root Cause Evaluation recommendations, designed to prevent the recurrence of a similar event, will be implemented. The NRC was notified pursuant to 10 CFR 50.72 (b)(2)(ii) on November 26, 1998 at 23:35. This report is being submitted pursuant to 10 CFR 50.73 (a)(2)(iv).

NO

7812230237 781216 PDR ADDCK 05000280 S PDR

CAUSE

B

SYSTEM

SJ

COMPONENT

(If yes, complete EXPECTED SUBMISSION DATE).

TEXT CONTINUATION

FACILITY NAME (1)	DOCKET (2)		PAGE (3)			
		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER		
SURRY POWER STATION, Unit 1	05000 280	199	08 - 014 -	00	2 OF	4

TEXT (If more space is required, use additional copies of NRC Form 366A) (17)

1.0 DESCRIPTION OF THE EVENT

On November 26, 1998, at 21:08, the Unit 1 steam generator (SG) [EIIS-AB,SG] "B" main feedwater regulating valve [EIIS-SJ,FCV], 1-FW-FCV-1488, failed closed. A control room annunciator [EIIS-IB] alarmed indicating a difference between the SG "B" feedwater and steam flow parameters. In response, the control room operator placed 1-FW-FCV-1488 in the manual control mode and attempted to open the valve. 1-FW-FCV-1488 remained closed, however, and the "B" SG level continued to decrease. To avert an automatic reactor trip due to low SG level coincident with a steam/feedwater flow mismatch, the control room operator initiated a manual reactor trip [EIIS-JC]. The Unit 1 reactor tripped from 81% power and was followed by an automatic turbine trip [EIIS-TA,TRB], as designed.

The auxiliary feedwater pumps [EIIS-EIIS-BA-P] started on low-low SG water level and provided flow to the SGs. The Anticipated Transient Without Scram Mitigation System Actuation Circuitry (AMSAC) [EIIS-JE] armed and initiated, as designed. The main steam dump valves [EIIS-SB,TCV] automatically opened to admit steam to the main condenser.

The RCS reached a minimum temperature of approximately 538°F and subsequently stabilized at 547°F. The reactivity shutdown margin was calculated following the RCS cooldown to ensure that Technical Specification and administrative shutdown margin limits were satisfied.

The following discrepancy was noted during the post-trip response:

 Moisture separator reheater control valve, 1-MS-FCV-104D [EIIS-FCV], failed to fully close.

The NRC was notified pursuant to 10 CFR 50.72 (b)(2)(ii) on November 26, 1998 at 23:35. This report is being submitted pursuant to 10 CFR 50.73 (a)(2)(iv) as an event that resulted in the actuation of engineered safety features and the reactor protection system.

2.0 SIGNIFICANT SAFETY CONSEQUENCES AND IMPLICATIONS

This event resulted in no safety consequences or implications. Appropriate operator actions were taken in accordance with emergency operating procedures to ensure the performance of system automatic actions and to respond to abnormal conditions. The unit was quickly brought to a stable, no-load condition. Therefore, the health and safety of the public were not affected at any time during this event.

U.S. NUCLEAR REGULATORY COMMISSION NRC FORM 366A (6-1998)LICENSEE EVENT REPORT (LER) TEXT CONTINUATION DOCKET (2) LER NUMBER (6) PAGE (3) **FACILITY NAME (1)** SEQUENTIAL REVISION YEAR NUMBER **SURRY POWER STATION, Unit 1** 3 OF 4 1998 - 014 -- 00 05000 -- 280

TEXT (If more space is required, use additional copies of NRC Form 366A) (17)

3.0 CAUSE

A Category 1 Root Cause Evaluation (RCE) was initiated on November 27, 1998, to determine the cause of this event and to recommend corrective actions. The RCE has preliminarily concluded that a retaining clip in the positioner pilot valve became dislocated, which caused 1-FW-FCV-1488 to fail closed. The RCE is continuing to investigate the cause of the retaining clip dislocation.

4.0 IMMEDIATE CORRECTIVE ACTION(S)

Following the reactor trip, Control Room Operators acted promptly to place the unit in a safe, shutdown condition in accordance with emergency and other operating procedures.

The Shift Technical Advisor monitored the critical safety function status trees to ensure that plant parameters remained acceptable.

5.0 ADDITIONAL CORRECTIVE ACTIONS

1-MS-FCV-104D was examined and found to be held in a partially open position as a result of the stem binding. The stem was cleaned and the valve was tested satisfactorily.

The pilot valve assembly for 1-FW-FCV-1488 and the retaining clip in the positioner were replaced. 1-FW-FCV-1488 was subsequently tested satisfactorily.

The RCE team is evaluating unit conditions and systems response contributing to the RCS cooldown following the reactor trip.

6.0 ACTIONS TO PREVENT RECURRENCE

Approved RCE recommendations, designed to prevent the recurrence of a similar event, will be implemented.

7.0 SIMILAR EVENTS

LER 50-281/1990-003-00 Manual Reactor Trip Due to Failure of "A" Main Feedwater Regulating Valve

LER 50-281/1991-011-00 High Steam Generator Level Due to Main Feedwater
Regulating Valve Oscillations Results in ESF Actuations and
Reactor Trip

NRC FORM 366A

(6-1998)

U.S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

FACILITY NAME (1)	DOCKET (2)	LER NUMBER (6)				PAGE (3		
		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER				
SURRY POWER STATION, Unit 1	05000 280	199	8 - 014 -	- 00	4	OF	4	

TEXT (If more space is required, use additional copies of NRC Form 366A) (17)

8.0 MANUFACTURER/MODEL NUMBER

Bailey Controls Division AV1 Series Positioner

9.0 ADDITIONAL INFORMATION

Unit 1 was returned to service on November 27, 1998.

Unit 2 was operating at 100% power and was not affected by this event.

CATEGORY 1

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

	FACIL: 5 AUTH.N GRECHEC RECIP.	K,E.S. Virginia NAME RECIPIE Record	Station AFFILIA Power NT AFFI	n, Unit ATION (Virg: LIATIO gement	t 1, Virgi inia Elect DN Branch (D	nia Elect: ric & Powe ocument Co	ric & P er Co.) ontrol	Desk)	
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		NRR/DE/EMEB	1	1	NRR/DRCH		1	1	
		NRR/DRCH/HOHB	1	1	NRR/DRCH		1	1	1
		NRR/DRPM/PECB	1	1	NRR/DSSA		1	1	_
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NOTE TO ALL "RIDS" RECIPIENTS:
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